Curriculum Vitae

CAREER OBJECTIVES

To secure a challenging position in a company which provides an environment where my technical and management skills can be improved and fruitfully utilized, with the benefit of job satisfaction and steady-paced professional growth.

PROFILE SUMMARY

- 7+ years of experience as a **ELECTRICAL TECHNICIAN** in Oatar.
- Having good knowledge in **Installation & maintenance and various electrical systems**.
- Good communication skills in English, Hindi and bangla.
- DIPLOMA IN ELECTRICAL TECHNOLOGY.

CAREER PROFILE/SKILLS

- Ability to dealwith workers and have strong team leadership and management skills..
- DIPLOMA IN ELECTRICAL TECHNOLOGY.
- Self-motivated, flexible, team work and management is my core.
- Ability to work under pressure and to quickly understand, analyses, trouble shoot and solve complex problems.
- Ability to give site presentations, self-motivated and loyal to work.

PROFESSIONAL EXPERIENCE

QATAR SITE POWER

POSITION: ELECTRICAL TECHNICIAN

Project: TRAFFIC CONTROL

CENTER MOI.

DURATION: 2023 to Still Now

BARQ GROUP

POSITION: ELECTRICAL TECHNICIAN Project: NATIONAL COMMAND

CENTER (NCC)-MOI

DURATION: JULY 2020 TO NOV 2023

MEDMAC CONTRACTING CO.WLL

POSITION: ELECTRICAL TECHNICIAN Project: AL-Janoub Stadium In Qatar DURATION: AUG 2018 TO MAY 2020

EDUCATION

Course : STTI TRADING COURSE ering

Year of completion: 20179

University : SUMMIT TECHNICAL TRAINING



ABDULLAH AL MAMUN RONI

- Position: TECHNICIAN
- Visa Status :Transferrable Visa With NOC

CONTACT

- +974 50271370
- o abdullahalroni8@gmail.gom
- AL Mansoura, Doha, Qatar.

PERSONAL DATA

- D.O.B:16/09/1994
- GENDER :Male
- NATIONALITY :Bangladesh
- MARITAIL STATUS : Single

LANGUAGE KNOWN

- English
- Hindi_{valam}
- Bangla

PASSPORT DETAILS

- Number:
- Expiry Date :

DUTIES&RESPONSIBILITIES:

- Install, maintain, and repair electrical wiring, fixtures, and equipment in residential, commercial, or industrial settings.
- Test electrical circuits, identify any faults, and repair or replace damaged parts of MCC, SMB,
 LCP, PDB and LV panel Termination.
- Install electrical components like lighting systems, motors, and generators.
- We BMS Control wiring and Fire alarm wiring and Air Conditions FCU, AHU Motor plans.
- All Cable Gland and installation and GI Conduit and PVC Conduit installation.
- Perform routine inspections and maintenance of electrical systems and equipment to ensure safe and efficient operation.
- Report any potential electrical hazards to supervisors or managers and take necessary actions to correct them.
- Identify and fix issues with power supplies, fuses, and electrical faults.
- Attend safety meetings and toolbox talks to increase safety awareness.
- Communicate all maintenance and repair actions in writing for information to management as required.
- To resolve any unexpected technical difficulties and other problems that may arise at any time.
- To ensure proper maintenance of materials and to advice on technology and modifications required to improve efficiency and cost savings.
- Ensure all electrical systems are installed and functioning according to local safety standards and codes (such as NEC National Electrical Code).
- Quickly troubleshoot and repair systems to restore power and minimize downtime.
- Complete work orders, logs, and reports for management or regulatory compliance.

DECLARATION

I here declare that the above-mentioned particulars are true and correct the best of my knowledge and belief.

PLACE: DOHA Yours faithfully

CONTACT: +97450271370

DATE : (Abdullah Al Mamun Roni)





03-Feb-21

TO WHOM IT MAY CONCERN

This is to certify that Mr. Abdullah Al Mamun Roni, ID No. 10012004, holder of Bangladeshi Passport No. BP0877055 has worked with Midmac Contracting Co. W.L.L. from 06-Aug-18 to 15-Nov-20 in the capacity of Electrician, A

For MIDMAC CONTRACTING CO. W.L.L.

Javed S. Nakhwa

PERSONNEL OFFICER







Ref: BG/HR/CERT/013/456 01.10.24

Certificate of Employment

To whom it may Concern

This is to certify that Mr.Abdullah Al Mamun Roni with Qid No: 29405018926 & Passport EK0680313 Bangladesh Nationality was working with us as full -time permanent employee of BARQ Group since from November 2020 to December 2023 as Electrical Technician.

We wish him all success in his future endeavors.

Thanking you.

For BARQ Group, .

Irshad Kareem

HR Head - Human Resource



\$

برق جروبنيس BARQ Group weel

Phone: +97444980563 | Fax: +97444881209 P.O.Box: 20917, Doha - Qatar

E-mail : info@barggroup.com Web : www.barggroup.com



وزارة الداخليكة Ministry of Interior دولسة قطسر • State of Qatar



عبدالله المامون Abdullah Al Mamun Roni Electrical Technician

شركة قطر المواقع والطاقة OATAR SITE & POWER 29405018926 من المادة الوطاء المادة الماد

Bangladesh Youth Technical Training



Serial No: 20167911



www.byttc.com.bd

Approved By Govt. Of The People's Republic Of Bangladesh

CERTIFICATE

This is to certify that.

Abdullah Al Mamun Roni

Son/daughter of Ibrahim Khalil (Father)

and Saleha Begum (Mother)

of Shyamoli Ideal Polytechnic Institute

bearing Roll No... 178007 duly passed the Diploma In Electrical Technology

Examination held in the month of 22 December 2016 He/She Secured CGPA 3.75 on a scale of 4.00 at Under the "Education Program" A project of Bangladesh Youth Technical Training



Grading Marks

4.00 = 80% & Above 3.75 = 75% & Above 3.50 = 70% & Above

3.25 = 65% & Above

Date of Publication of Results: 16 February 2017

Exam Controller

Shows Chairman

Reg. No: 58130749

Note: This certificate is issued without any alternation or erasure.



A CONTRACTOR OF A CONTRACTOR O BANGLADESH YOUTH TECHNICAL TRAINING वाक्टास्ट व्याप्त कावित्रावि अध्यक्ष

blic of Bangladesh.

A 95	THE PERSON NAMED IN			
*	Approved By Government of the People's Repu			
		Academic Tran		
46				
88	Serial No.: 4			
A-D =	Name of Student	: Abdullah Al Mamun Roni		
	Father's Name	: Ibrahim Khalil		
2	Mother's Name	: Saleha Begum		
XX	Poll	178007		
8	Reg. Number	58130749		
0	Institute	: Shyamoli ideal Polytechnic Institute		
	Technology : Diploma in Electrical Technology			
8	Course Duration			
XCE		: 4 Years		
(X)(C)(c)	Session	: 2013 - 2016		
0	Earned Credit	: 196 Out Of 196		
000	Final CCPA	CGPA 3.75 (IN THE SCALE OF 4.00)		
A-5-	Letter Grade	Α		The same
86	Semester	Name of Subjects	Credit	Letter Gr
0 Ok	fut Semester	6MII - Engineering Drawing	44	A
83-		65812 physical education & life skill education	40.00	Â
		669Y - Mathematics-1	4	9
		6993 - Chemistry	4	A
\$ <i>6</i>		GG7TI - Gasic Electricity	4	A
		66713 - Lifectrical Engineering Materials.	- 4	A-
RE	2nd Semester	6677) - Flectrical Curcuits 1	6	A
V -2		66722 Electrical Appliances	4	A
		Hidall - Conduter Application	4	The Tax
		160921 Methematics 2	A	Contract to B
		65912 - Physica.)	4	A
		667Th Bungta	SSSSS AND A	AF
		65712 English	2000	A
	Seed Surroughlar	66731 Electrical Circuits 2	4	A.
		SIGTEZ Electrical Appliances	F. 10.	A
23		66733 - Electrical Engineering Drawing	*	Ast
CY COR		65921 - Mathematics-3	Unit SE	A
0 Ok		ds922 Physics 2	NA.	And And
23		65722 Communicative English	-	15/
Was a	441- Surrougher	GC741 Electrical Installation Planning & BattriaGng 7		A
VE INC		66742 - DC Machine	400	A A
00		56645 - Industrial Electronics	4000	PAN
O COF		67045 Applied Mechanics	The same of the sa	N. Committee
		60631 Programming Desentials	4	A
82		65841 Business Organization & Communication	-4	A
2000	Sth Semester	66751 Electrical & Flectronic Measurements 1	-	A-
0		66752 Convention of Electrical Power	STREET, STREET,	A-
YE		66753 Renewable Energy	100	A
22.25		South Digital Electronics & Microprocessor	4	A

200 Social Science
Electronis Installation Planning & Estimating
- DC Machine
- Industrial Electronics 4.00





THE STATE OF THE S

Grading System